January 10, 1995



1/1 545

EPA Region 5 Records Ctr.

227126

Ms. Verneta Simon
On-Scene Coordinator
U.S. Environmental Protection Agency
77 W. Jackson Blvd., HSE-5J
Chicago, IL 60604

RE: Project Status Report, Lindsay Light II Site, 316 E. Illinois Street, Chicago, IL

Dear Ms. Simon:

This status report is provided in accordance with the requirements of Paragraph 14 of the Administrative Order by Consent (AOC), dated January 17, 1994. This status report, prepared on a monthly basis, covers activities during December, 1994. The report includes actions taken to comply with the Order and significant work items planned for next month, January, 1995. Submittal of this status report is required on a monthly basis subsequent to the approval of the Work Plan.

The investigation report was submitted November 18, 1994.

The drums of water from site exploration work remain on-site. Inasmuch as the USEPA and IDNS and the project health physicist (MJW Corp.) have indicated the water is not contaminated, the trailer which had held the drums in locked storage was removed. The drums are placed near the parking attendant's booth pending permission from the Metropolitan Water Reclamation District of Greater Chicago (MWRDGC) to dump the drums into the sanitary sewer.

Contact with the Industrial Waste Water Division of MWRDGC, Mr. Richard Sustich, indicated a list of parameters to be tested. Those results were requested verbally. The results were provided to Mr. Sustich December 21, 1994. Subsequently, the permit section requested additional testing for metals and Fats, Oils and Grease. Samples for those analyses will be obtained in January, 1995.

No additional work on this project beyond the sampling and analysis of the water for permitting disposal into the sewer is anticipated in January, 1995.

Please contact us with any questions you may have regarding this status report.

Regards,

STS CONSULTANTS, LTD.

Richard G. Berggreen Principal Geologist

cc: Charles Gardner, CDCT

Vince Oleskiewicz. Baker & McKenzie

RGB95:AA0:seb